WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, May 03, 2006

| Hide? | <u>Set</u> <u>Name</u> | Query | <u>Hit</u> Count |
|---------------------------|---------------------------|---|---------------------|
| DB=USPT; PLUR=YES; OP=AND | | | |
| | L24 | L23 and morpho\$ and bone and in vivo | 14 |
| | L23 | 11 and L22 | 14969 |
| | L22 | @ay<=1990 | 1625428 |
| | L21 | (5106748 or 5013649 or 4877864 or 5166058)and (neur\$10 or nerv\$8) | 178 |
| | L20 | L19 and (neur\$10 or nerv\$8) | 3 |
| | L19 | wang.in. and rosen.in. and wozney.in. | 22 |
| | L18 | L17 and death | 2 |
| | L17 | 6800603 and (neur\$10 or nerv\$8) | 2 |
| | L16 | 08260675 and (neur\$10 or nerv\$8) | 0 |
| | L15 | 5618924 and (neur\$10 or nerv\$8) | 9 |
| | L14 | (5013649 or 5618924 or 5166058) and (neur\$10 or nerv\$8) | 149 |
| | L13 | L11 and (neur\$10 or nerv\$8) | 37 |
| | L12 | L11 and (neur\$6 or nerv\$6 or develop\$8) | 94 |
| | L11 | 19 not L10 | 121 |
| | L10 | rueger.in. or kubersampath.in. | 196 |
| | L9 | L8 and (peptide or protein or polypeptide) | 124 |
| Π | L8 | L6 not 15 | 1556 |
| | L7 | 13 not 15 | 16032 |
| | L6 | 13 and cell | 1573 |
| | L5 | L4 and l2 | 118 |
| | L4 | (bmp2a.clm. or bmp2b.clm. or op-1.clm. or op-2.clm. or 60a.clm. or gdf-1.clm. or dpp.clm. or vgl.clm. or vgr-1.clm. or bmp3.clm. or bmp5.clm. or bmp6.clm.) | 412 |
| • 🖸 | L3 | l1 and L2 | 16150 |
| | L2 | @ay<=1991 | 1735092 |
| | . L1 | (bmp2a or bmp2b or op-1 or op-2 or 60a or gdf-1 or dpp or vgl or vgr-1 or bmp3 or bmp5 or bmp6) | 40927 |

END OF SEARCH HISTORY

08/937,753

WEST Search History

| | | | , |
|------------|---------|-------|--------|
| Hide Items | Restore | Clear | Cancel |
| | 1 | 1 | 1 |

DATE: Wednesday, May 03, 2006

| Hide? | Set Name | Query | <u>Hit</u> Count |
|-------|-------------|---|---------------------|
| | DB= | USPT; PLUR=YES; OP=OR | |
| | L3 | L2 and morphogen | 60 |
| | L2 | rueger.in. or kubersampath.in. or oppermann.in. or cohen.in. or ozkaynak.in. or pang.in. | 6560 |
| | L1 | (((bmp2a or bmp2b or op-1 or op-2 or 60a or gdf-1 or dpp or vgl or vgr-1 or bmp3 or bmp5 or bmp6) and @ay<=1991 and cell not (bmp2a.clm. or bmp2b.clm. or op-1.clm. or op-2.clm. or 60a.clm. or gdf-1.clm. or dpp.clm. or vgl.clm. or vgr-1.clm. or bmp3.clm. or bmp5.clm. or bmp6.clm.) and @ay<=1991 and (peptide or protein or polypeptide) not rueger.in. or kubersampath.in.) and (neur\$10 or nerv\$8)) | 37 |

END OF SEARCH HISTORY

WEST Search History

| Hide Items | Restore | Clear | Cancel |
|------------|---------|-------|--------|
| | | 1 | |

DATE: Wednesday, May 03, 2006

| Hide? | Set Name | Query | <u>Hit</u> Count |
|-------|-------------|---|---------------------|
| | DB= | USPT; PLUR=YES; OP=OR | |
| Г | L6 | 13 and 14 | 4 |
| | L5 | 13 and 14L4 | 0 |
| | L4 | turner.xa. or turner.xp. | 4063 |
| | L3 | L2 and morphogen | 60 |
| | L2 | rueger.in. or kubersampath.in. or oppermann.in. or cohen.in. or ozkaynak.in. or pang.in. | 6560 |
| | L1 | (((bmp2a or bmp2b or op-1 or op-2 or 60a or gdf-1 or dpp or vgl or vgr-1 or bmp3 or bmp5 or bmp6) and @ay<=1991 and cell not (bmp2a.clm. or bmp2b.clm. or op-1.clm. or op-2.clm. or 60a.clm. or gdf-1.clm. or dpp.clm. or vgl.clm. or vgr-1.clm. or bmp3.clm. or bmp5.clm. or bmp6.clm.) and @ay<=1991 and (peptide or protein or polypeptide) not rueger.in. or kubersampath.in.) and (neur\$10 or nerv\$8)) | 37 |

END OF SEARCH HISTORY